



GILLIG CORPORATION

BOX 3008 HAYWARD, CALIFORNIA

94540-3008

1-022-N1/B-8/04 TELEPHONE 510/785-1500 FAX # 510/785-6819

February 8, 2001

ORIGINAL

National Highway Traffic Safety Administrator 400 Seventh Street S.W. Washington, DC 20590

Attn: Administrator:

In compliance with the reporting requirements of the Code of Regulations, Part 565.7, the Gillig Corporation wishes to provide the attached revised complete listing of the Gillig Corporation VIN system.

Sincerely,

GILLIG CORPORATION

Ron Quebbeman
Mgr, Product Engineering

RWQ/vo attachment

NATIONAL HIGHWAY

| 370 | Vin Number Definition | Bulletin # 370.001 |
|-----|-----------------------|---|
| | | Effective 02/08/2001 Approved Page 1 of 4 |

The following complies with the reporting requirements of Federal Motor Vehicle Safety Standard (FMVSS) Part 565 and Part 571.115.

| Vin <u>Digit</u> | Information | Vin <u>Character</u> |
|---------------------|--|--|
| <u>1-3</u> | World Manufacturer Identifier Gillig - Bus Gillig - Incomplete Vehicle | 15G 46G |
| 4 | Model or Line School Bus Utility Bus City Transit Bus City Suburban Bus Incomplete Vehicle Shuttle Bus Low Floor Bus | A B C D E F G |
| 5 | Series and Body Types 30 - Foot 35 - Foot 37 - Foot 40 - Foot or Incomplete Vehicle 27/28/28.5 - Foot | A B C D E |
| 6 and 7 | Engine Type Discontinued - CAT 3208 at 200 HP Discontinued - CAT 3208 at 210 HP Discontinued - CAT 3208 at 225 HP Caterpillar Diesel 3208 (636 cu. in.) Cummins Diesel NHHTCC (855 cu. in.) Detroit Diesel 6 - 71 (426 cu. in.) Detroit Diesel 6V-53 (318 cu. in.) Discontinued - Detroit 6V-92 at 260 HP Detroit Diesel 6V-92 (552 cu. in.) Chevrolet Gas 427 (427 cu. in.) Detroit Diesel 8.2 (500 cu. in.) Cummins Diesel L-10 (611 cu. in.) Ford Gas 460 (460 cu. in.) | 01 02 03 04 05 06 07 08 09 10 11 12 |

| 370 | Vin Number Definition | Bulletin # 370.001 |
|-----|-----------------------|-----------------------------------|
| | | Effective 02/08/2001 Approved & 2 |

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| Vin <u>Digit</u> | Information | Vin <u>Character</u> |
| | | |
| 6 and 7 | Engine Type (continued) | |
| | Detroit Diesel 6V-71 (426 cu.in.) | 14 |
| | Caterpillar Diesel 3116 (403 cu.in.) | 15 |
| | Caterpillar Diesel 3176 (629 cu.in.) | 16 |
| | Detroit Diesel 8V92 (736 cu. in.) | 17 |
| | Cummins Diesel C8.3, ISC (504.5 cu.in.) | 18 |
| | Cummins Diesel B5.9, ISB (359 cu.in.) | 19 |
| | Detroit Diesel Series 50 (518 cu.in.) | 20 |
| | Cummins Diesel M11 (661 cu.in.) | 21 |
| | Detroit Diesel Series 40 (530 cu.in.) | 22 |
| | Detroit Diesel Series 60 (12.7 liter/778 cu.in.) | 23 |
| | Caterpillar Diesel 3126 (439 cu.in.) | 24 |
| | Caterpillar Diesel C-12 (11.95 liter/729 cu.in.) | 25 |
| | Detroit Diesel Series 40 (466 cu. in.) | 26 |
| | Cummins Diesel ISL (540 cu. in.) | 27 |
| | GE DC Electric Motor | 28 |
| | (Note: Diesel's include CNG & LNG version) | |
| | | |
| 8 | Type of Brake System | |
| | Air | 1 |
| | Hydraulic | 2 |
| 9 | Check Digit | |
| • | Designated in accordance with instructions in FMVSS Part 565.4 | |
| | | |
| 10 | Model Year | |
| 10 | Designated as indicated in Table VI of FMVSS Part 565.4 | |
| | bongitatod do maiodeod in Table 11 of Finite of Care occ. | |
| Vin | | Vin |
| <u>Digit</u> | Information | Character |
| <u> </u> | | |
| 11 | Plant of Manufacture | |
| • • | 25800 Clawiter Rd. | 1 |
| | Hayward, California 94545 | |
| | they than all the market to the to | |
| | 1010 Industrial Loop Discontinued | 2 |
| | Hillsboro, Texas 76645 | - |
| | 1 missors 1 1 0/40 7 00 10 | |
| 12 - 17 | Sequential Serial Numbers as follows: | |
| | | |

| 370 | Vin Number Definition | Bulletin # 370.001 |
|-----|-----------------------|-------------------------------------|
| | | Effective 02/08/2001 Approved Royal |
| | | Page 3 of 4 |

| Serial Number Range | Model or Line | <u>Definition</u> |
|------------------------|--|--|
| 030,000 - 037,999 | School Bus, Utility Bus | School Bus Style (Class 7 or 8) |
| 038,000 - 040,000 | Heavy Duty Chassis w/Dual Rear Axle w/9,072 - 20,412 KG (20 - 45,000 lb) Susp. (Incomplete Vehicles) | GVW 15,876 KG (35,000 lbs.) or over (Class 8) |
| 040,001 - 050,000 | Heavy Duty Chassis w/Single Rear Axle w/9,979 - 11,340 KG (22 - 25,000 lb) Rear Susp. (Incomplete Vehicles | GVW 11,739 KG (25,880 lbs.) or over (Class 6,7, or 8) |
| 050,001 - 059,000 | Medium Duty Chassis w/6,804 - 9,978 KG (15 - 21,999 lb) Rear Susp. (Incomplete Vehicles) | GVW 8,618 - 15,422 KG (19,000 - 34,000 lbs.) (Class 5,6,7, or 8) |
| 060,000 - 060,999 | Light Duty Chassis (Incomplete Vehicle) | GVW under 8,618 KG (19,000 lbs.) (Class 5) |
| 070,000 - 079,999 | Transit bus - Low Floor | 9.14 meters (30 ft) & Over Length (Class 7 or 8) One step entry |
| 080,000 - 089,999 & | Transit Bus, Suburban Bus (Not Low Floor) | 9.14 meters (30 ft) & Over Length Class 7 or 8) |
| 110,000 - 129,999 | (Not Low Floor) | Three step entry |
| 090,001 - 090,240 | Shuttle Bus (Not Low Floor) | Aluminum Body Structure Class 6,7, or 8) Three step entry |
| 90,250 - 109,999 | Bus - Low floor | Less than 9.14 meters (30 ft) length (class 6,7, or 8) one step entry |
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| 370 | Vin Number Definition | 71 | Bulletin # 370.001 |
|-----|-----------------------|----|----------------------|
| | <u>.</u> | | Effective 02/08/2001 |
| | | | Approved Rad |
| | | • | Page 4 of 4 |

| 4th Vin Digit | Model or Line - Definition | Vin Digit |
|-----------------------------------|--|-----------|
| School Bus | Sold for School bus usage | Α |
| Utility Bus | School bus style, not used as school bus | В |
| City Transit Bus | Transit bus without high-backed seats, not low floor - 3 step entry (aluminum, steel or stainless body structure) | С |
| City Suburban Bus | Transit bus with high back seats, not low floor - 3 step entry | D |
| Incomplete Vehicle | An assemblage consisting as a minimum of frame and chassis structure, powertrain, steering system, suspension system, and braking system." | . |
| Shuttle Bus | Bus used for shuttle service with aluminum body structure, not low floor - 3 step entry | F |
| City Transit Bus/Bus Low Floor | Transit bus with or without high-backed seats - low floor 1 step entry | G |

| 370 | Vin Number Definition Distribution | Bulletin # 370.001 | |
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| Sillig | - Engineering, Sales, D. Howard, B. Birdwell, S. Davis | Engineering, Sales, D. Howard, J. Brown, S. Clark, C. O'Brien B. Birdwell, S. Davis | |
| State of California | K.D. Drachand Chief, Mobil Source Division Air Resources Board 9528 Telstar Avenue El Monte, Ca 91731 | | |
| Federal | Administrator National Highway Traffic Safety 400 Seventh Street S.W. Washington, DC 20590 | Administrator | |
| R.L. Polk | - Connie Reeder R.L. Polk 400 Pike Street Cincinnati, OH 45202 | | |
| /intek, Inc. | - Sheri Jackson Vintek, Inc. 3624 Market Street Third Floor Philadelphia, PA 19014 | | |
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